Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: The following diesel or incomplete medium-duty vehicles (MDV) with a manufacturer's GVWR from 8501 to 14000 pounds are certified as described below. Production vehicles shall be in all material respects the same as those for which certification is granted.

					EN	IGINE DESCRIPTIO		ENGINE		EF
	ENGIN	E FAMIL	Y E	NGINE	EMISSION	FUEL TYPE 1	STANDARDS	SIZES	ECS & SPECIAL FEATURES	OBD
MODEL YEAR		106.8AS	MANI	FACTURER	STD CATEGORY 2	Caralina	& TEST PROCEDURE	(L)		OBD(F)
	EXECUT	EXECUTIVE ORDER		D MOTOR		Gasoline	Otto	6.8	TWC, 2HO2S, SFI	000(r)
2008		0-1446			ULEV	The second second	EHICLE DESCRIP	TION		1,500
	, LPG or		FUEL TANK CAPACITY	VEHICLE	VEHICLE N	AAKE & MODELS	VEH.	ENGINE (L)	ENGINE MODELS / CODES (rated power, in hp)	ENG. OBD
FAN		UL (K)	(gallons)	YEAR 2008	Fo	ord F-350	OBD(F)	6.8	F-350: 8F718T0500, 8F718T0505, 8F718T0508, 8F728M0500, 8F728M0505, 8F728M0508 (362)	OBD(F
	120GAS	150	38	2008		ord F-350	OBD(F)	6.8	F-350: 8F718M0500, 8F718M0505, 8F718M0506, 8F728V0500, 8F728V0505, 8F728V0506 (362)	OBD(F
8FMXE0	265GAS	150					- •	+	40, Code of Federal Regulations, Section (2004)u	

*=not applicable; GVWR=gross vehicle weight rating; 13 CCR xyz=Title 13, California Code of Regulations, Section xyz; 40 CFR 86.abc=Title 40, Code of Federal Regulations, Section 86.abc; (2004]un02}

L=liter; hp=horsepower; kw=kilowatt; EF=engine family;

CNGLNG=compressed/liquefied natural gas; LPG=liquefied petroleum gas; E85=85% ethanol fuel; MF=multi fuel a.k.a BF=bl fuel; DF=dual fuel; FF=flexible fuel;

Following are: 1) the FTP exhaust emission standards or family emission limit(s) as applicable under 13 CCR 1956.8; 2) the EURO and NTE limits under the applicable California exhaust emission standards and test procedures for heavyduty diesel engines and vehicles (Test Procedures); and 3) the corresponding certification levels, in g/bhp-hr, for this engine family. "Diesel" CO, EURO and NTE certification compliance may have been demonstrated by the manufacturer as provided under the applicable Test Procedures in lieu of testing. (For dual- and flexible-fuel, the CERT values in brackets [] are those when tested on conventional test fuel.)

NMHC	СНО		·M	<u>P</u>	o		C+NOx	MMHC					
FTP EURO FTP	EURO	FTP	EURO	FTP	FURO	ETD			OX	N.	HC _	NM	
0.21 0.35 0.56 14.4 0.01	T •	0.01	 , 		20110		EURO	FTP	EURO	FTP	EURO	FTP	
0.21 0.35 0.56 0.00	1	*	 	9.01		14.4	•	•	*				
0.24 0.33 5.2	+	0.00	 			*	•	0.56	 	0.35			
	<u> </u>	0.00		·	· _	5.2	-		} . 				
RT 0.12	•	l	•		•					0.21		0.12	₹T

g/bhp-hr=grams per brake horsepower-hour; FTP=Federal Test Procedure; EURO=Euro III European Steady-State Cycle; NTE=Not-to-Exceed emission limit; STD=standard or emission test Biship-in-Biship per brake intropower-noor, FTF-reador resistroceure, EUNO-Euro in European Greaty-state Oyde, ATE-reador intropomental or entresion ready and a state of the state of the

BE IT FURTHER RESOLVED: Certification to the FEL(s) listed above, as applicable, is subject to the following terms, limitations and conditions. The FEL(s) is the emission level declared by the manufacturer and serves in lieu of an emission standard for certification purposes in any averaging, banking, or trading (ABT) programs. It will be used for determining compliance of any engine in this family and compliance with such ABT programs.

BE IT FURTHER RESOLVED: The listed engine models have been certified to the optional emission standards and test procedures in 13 CCR 1956.8 applicable to diesel or incomplete MDV with a 8501-14000 pound GVWR and shall be subject to 13 CCR 2139(c) (in-use testing of engines certified for use in diesel or incomplete MDV with a 8501-14000 pound GVWR).

BE IT FURTHER RESOLVED: The listed engine models have been certified to the split engine family standards under 13 CCR 1956.8(d) and the incorporated 40 CFR 86.007-15(m)(9).

BE IT FURTHER RESOLVED: For the listed vehicle models the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR 1965 (emission control labels), 13 CCR 1968.2 (on-board diagnostic, full or partial compliance), 13 CCR 1976(b)(1)(B)-(C) or 13 CCR 1976(b)(1)(F) (evaporative emission standards), 13 CCR 2035 et seq. (emission control warranty), and 13 CCR 2235 [fill pipes and openings of motor vehicle fuel tanks]. (The braces {} are for gasoline, LPG or alcohol fueled vehicles only.)

Vehicles certified under this Executive Order shall conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this Executive Order.

7型 day of December 2006. Executed at El Monte, California on this ____

> Raphael Susmowith Annette Hebert, Chief **Mobile Source Operations Division**

SULEY / LEV=super ultra / ultra / low emission verticle;

SULEY / LEV=super ultra / ultra / low emission verticle;

SULEY / LEV=super ultra / ultra / low emission verticle;

SUCS=emission control system; TWC/OC=three-way/oxidizing catalyst; WU (prefix) =warm-up catalyst; DPF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission control system; TWC/OC=three-way/oxidizing catalyst; WU (prefix) =warm-up catalyst; DPF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission control system; TWC/OC=three-way/oxidizing catalyst; WU (prefix) =warm-up catalyst; DPF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission control system; TWC/OC=three-way/oxidizing catalyst; WU (prefix) =warm-up catalyst; DPF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission control system; TWC/OC=three-way/oxidizing catalyst; WU (prefix) =warm-up catalyst; DPF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission; DGF=direct gasoline injection; GCARB=paseous carburetor; IDFD/DF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission catalyst; WU (prefix) =warm-up catalyst; DFF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission catalyst; WU (prefix) =warm-up catalyst; DFF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission catalyst; WU (prefix) =warm-up catalyst; DFF=diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission catalyst; WU (prefix) =warm-up catalyst; PFF-diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission catalyst; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra / Low emission catalyst; PFF-diesel particulate filter; HO2S/O2S=heated/oxygen sensor; RAFS/AFS=heated/air-ultra /